

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20040034514").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/10 17:53
L2	2	("20030105614").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/10 18:54
L3	2	(((finite adj2 element finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS) AND (((partial ordinary ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:14

		\$1equation PDE ODE) with ((non ADJ local) non \$1local) with coupl\$3)				
L4	2	(((finite adj2 element) finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS) AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE) SAME (((non ADJ local) non\$1local) with coupl \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:17
L5	2	(((finite adj2 element) finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS) AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:18

		AND (((non ADJ local) non\$1local) with coupl \$3)				
L6	2	model\$4 with (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE) with ((non ADJ local) non \$1local) with coupl\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:25
L7	6	model\$4 SAME (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE) SAME ((non ADJ local) non\$1local) SAME coupl \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:26

L8	4	7 not 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/10 19:26
L9	0	(((finite adj2 element finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS). clm. AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. with ((non ADJ local) non\$1local).clm. with coupl\$3.clm.)	US-PGPUB	OR	ON	2008/10/10 19:29

L10	0	(((finite adj2 element) adj2 finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS). clm. AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. SAME (((non ADJ local) non\$1local).clm. with coupl\$3.clm.))	US-PGPUB	OR	ON	2008/10/10 19:29
L11	0	(((finite adj2 element) adj2 finite\$1element) adj2 (analysis model\$4)) FEA FEM NASTRAN SYSNOISE ABAQUS). clm. AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. AND (((non ADJ	US-PGPUB	OR	ON	2008/10/10 19:29

		local) non\$1local) with coupl\$3).clm.				
L12	0	model\$4.clm. with (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. with ((non ADJ local) non\$1local).clm. with coupl\$3.clm.	US-PGPUB	OR	ON	2008/10/10 19:29
L13	2	model\$4.clm. SAME (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. SAME ((non ADJ local) non\$1local).clm. SAME coupl\$3.clm.	US-PGPUB	OR	ON	2008/10/10 19:30

L14	2	model\$4.clm. AND (((partial ordinary) ADJ differential ADJ equation) partial \$1differential\$1equation ordinary\$1differential \$1equation PDE ODE). clm. AND ((non ADJ local) non\$1local).clm. AND coupl\$3.clm.	US-PGPUB	OR	ON	2008/10/10 19:30
-----	---	---	----------	----	----	---------------------

10/10/2008 7:31:36 PM
C:\Documents and Settings\Jochoa\My Documents\EAST\Workspaces\09995222.wsp